

Project Summary Sheet

Dry Creek Watershed Flood Control and Environmental Enhancement Project – Miner's Ravine Tracking No: 4011

Location: Miner's Ravine just west of Sierra College Blvd. County: Placer

Project Sponsor: Sacramento Area Flood Control Agency

Point of Contact: Tim Washburn

Co-applicant: (Partner) Placer Co Flood Control and Water Conservation District.

Assembly District: #3 Rick Keene

Senate District: #1 Thomas Oller

Project Description (including size): Funds requested to reduce flood damages and enhance environmental quality of the Dry Creek Watershed by: constructing an off-channel detention basin in Placer County.

Flood Benefits: Reduction of downstream flooding through channel improvements and the construction of a detention basin upstream

Agricultural Benefits: None in upper watershed.

Agricultural Land Conserved, acres, if any: None in upper watershed.

Wildlife Benefits: Riparian and instream habitat improvements would benefit steelhead and many other wildlife species. Enhancements include removal of non-native plants, creating riparian habitat, enlarging stream channel and allowing for meander and restoration of natural processes including enhancement of seasonal wetlands

Wildlife Habitat Conserved: Land acquisition would allow for creation of buffer zones protecting about 25 acres along Miner's Ravine creek. The proposed improvement would directly effect listed species and habitats of concern.

Total area conserved: 25 acres in upper watershed.

Other Benefits: Recreational benefits resulting from improvement of the Dry Creek Parkway and other zoned open space areas. Channel and bank restoration and wetland enhancements will improve downstream water quality.

Total Cost: \$2,800,835

FPCP Cost: \$ 933,612

Funding Partners and Share of Cost: Local funds contributed - \$1,867,223